



“Embedded Linux development made easier”

User's manual

Version: 4.2

March 5, 2012



About Evidence S.r.l.

Evidence is a company operating in the field of software for embedded real-time systems. It started in 2002 as a spin-off company of the Real-Time Systems (ReTiS) Lab of the Scuola Superiore Sant'Anna (Pisa, Italy). Today, Evidence is a dynamic company having collaborations in the field of electronics, telecommunications, automotives, and industrial automation.

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Besides providing consultancy services, Evidence also provides: BSPs based on Linux for embedded devices, evaluation boards featuring most innovative 8, 16 and 32-bit microcontrollers for the embedded market, development tools for making embedded software development easier, and tools for the schedulability analysis of real-time tasks running on your final product.

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About this document

This document explains how to use the Evelin SDK development environment.

Function of the document

The function of this document is to provide information about the usage of the environment to developers who are going to use it.

Document history

Version	Date	Author	Company	Change Description
2.10-Alpha	Sept. 15th 2008	Claudio Scordino	Evidence Srl	Initial version
2.10-Beta	Oct. 21st 2008	Claudio Scordino	Evidence Srl	Second draft
2.10-Beta2	Nov. 20th 2008	Claudio Scordino	Evidence Srl	Third draft
2.10-Beta3	Jan. 22nd 2009	Claudio Scordino	Evidence Srl	Fourth draft
2.10.0	Jan. 29th 2009	Claudio Scordino	Evidence Srl	First version
2.11.0	Dec. 23rd 2009	Claudio Scordino	Evidence Srl	QT and serial
2.11.1	Apr. 20th 2010	Claudio Scordino	Evidence Srl	Remote debugging
3.0	Dec. 20th 2010	Alessandro Biasci	Evidence Srl	Ubuntu 10.04 LTS support
4.2	Feb. 20th 2012	Claudio Scordino	Evidence Srl	Update

Acronyms

BSP Board Support Package

SDK Software Development Kit

1 Introduction

This manual contains the instructions for the installation and the usage of Evelin SDK. Evelin (which stands for “*EVidence Embedded LINUX*”) is the suite of tools for embedded Linux systems created and maintained by Evidence S.r.l..

1.1 Description of the SDK

Evelin SDK is based on the Scratchbox2 [2] environment.

Scratchbox2 is a very powerful environment that allows to develop target binaries in a way completely transparent to the developer. In particular, Scratchbox2 is a cross-compilation toolkit developed by the Open Source community and designed to make embedded Linux application development easier. It provides a full set of tools to integrate and cross-compile an entire Linux distribution. Once the target has been chosen, Scratchbox2 allows to configure and compile the binaries regardless of the target machine and without worrying about cross compilation. This way, even the higher level software based on GNU Autotools is capable of compiling transparently.

Evelin SDK includes improvements to the original Scratchbox2 environment: patches to fix existing bugs, toolchains for new target architectures, plugin for integration with the Eclipse [5] IDE, etc. Evidence also made some modifications to the original environment, in order to let it capable of supporting new architectures. Last but not least, Evidence provides technical support for its environment.

1.2 Technical features

Evelin SDK has the following technical features:

- Based on the Scratchbox2 [2] project;
- Easy-to-use installer;
- Additional Scratchbox2 scripts;

- Transparent cross-compilation based on GNU gcc [6];
- Target software emulation: cpu-transparency mechanism that allows to execute target binaries on the host platform through Qemu [3]. Qemu is a generic and Open Source processor emulator which achieves a good emulation speed by using dynamic translation. Qemu is automatically invoked by the environment when needed (i.e., no intervention of the user is needed). Note that Evelin SDK uses a proprietary version of Qemu with better support for big-endian targets [7];
- GUI based on the well-known Eclipse IDE [5], with:
 - CDT [1] plugin for development of C and C++ programs;
 - Proprietary plugin for Scratchbox2 integration;
 - Graphical debugging of both host and target binaries;
 - Plugin to support the graphical design of QT-based GUIs.
- Support for the following targets:
 - ARM7
 - ARM9 little-endian and big-endian
 - ARM11
 - Renesas SH4

2 Installation

2.1 VMWare image

Evelin SDK is available as VMWare [10] image based on Ubuntu [9]. On this image, the environment is already installed and configured, so there is no need of installing it.

The VMWare image is compressed as 7-zip archive, and it is located in the [vmware/](#) directory. A free client to extract the archive can be downloaded from <http://www.7-zip.org>.

In order to use the vmware image, follow the next steps:

1. Download the vmplayer from <http://www.vmware.com/products/player/>
2. Install vmplayer
3. Download the 7-zip file archiver from <http://www.7-zip.org>
4. Install the 7-zip file archiver
5. Extract the [vmware/evelin-sdk.7z](#) archive using the 7-zip file archiver. This will create a directory called [evelin-sdk](#)
6. Run vmplayer. A dialog similar to the one shown in Figure 2.1 will appear.
7. Click on [Open](#), and locate the [.vmx](#) image inside the [evelin-sdk](#) directory
8. The first time you run the image, a dialog similar to the one shown in Figure 2.2 will appear. Click on [I copied it](#).
9. At this point the boot of the Ubuntu image will start
10. Login using [user](#) as both login and password
11. Finally, run Evelin SDK as explained in the following chapters.



Figure 2.1: Initial dialog of VMWare.

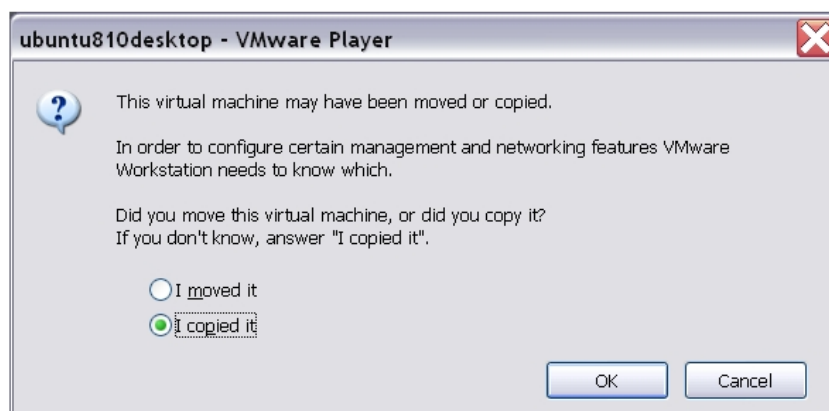


Figure 2.2: Starting VMWare.

3 Usage from shell

This section explains how to use the main commands of Evelin SDK. The path of the commands is automatically appended to user's `~/.bashrc` file during the installation.

3.1 Entering the environment

- Type `sb2-config -l` to know the list of available targets
- Type `sb2-config -d <target>` to set the default target
- Type `sb2` to enter the Scratchbox environment using the default target:
 - To exit the environment, just type `exit`
 - You can also specify a specific target, using
`sb2 -t <target>`
- Type `sb2 <command>` to execute a command inside Scratchbox using the default target:
 - This command runs the given command inside Scratchbox, without the need of entering the environment
 - You can also specify a specific target, using
`sb2 -t <target> <command>`

3.2 Compiling and building a project

Once entered the environment as explained in the previous section, you can run the typical commands (i.e., `gcc`, `make`, etc.) to build your application. Depending on the chosen target, Evelin SDK will invoke the right toolchain and will build the application for such target. In other words, the application can be compiled in the common way as if we were compiling it for our host architecture: Evelin SDK will do the rest for us.

3.3 Running a compiled binary

Once the application has been compiled as explained in the previous section, it can be run on the host architecture, even if the binary has been compiled for a target architecture. Evelin SDK, in fact, remembers which target the application has been compiled for, and automatically starts Qemu to run your application! This way, it is possible to run and debug applications compiled for an embedded microcontroller directly on the host PC.

Note 3.3.1: When using Eclipse, do not use the environment from shell, otherwise the commands from shell may interfere with Eclipse settings.

4 Usage from Eclipse

This section explains how to use the GUI based on the Eclipse IDE [5] provided with the SDK.

4.1 Requirements

In order to run the development environment, a Java 1.6 virtual machine is needed. This means that the package `sun-java6-jre` must be installed.

The installation script will try to install the virtual machine automatically from the repositories.

4.2 Running the GUI

To start the GUI, type `ev-sdk-eclipse` (without any parameter) on a X11 terminal. Alternatively, if an icon *Evelin SDK Eclipse* has been created at installation time on your desktop, just click the icon.

Note 4.2.1: The installer creates a default workspace located in the `/sim/<username>/ev-sdk/workspace/` directory.

4.3 Basic usage

4.3.1 Disabling automatic build

We strongly suggest to disable the automatic building of the project, by clicking on the *Project* menu and disabling (i.e., uncheck) the related item, as shown in Figure 4.1.

4.3.2 Visible/hidden windows

The list of visible/hidden windows can be easily changed at any time by clicking on *Window* → *Show View* as shown in Figure 4.2.

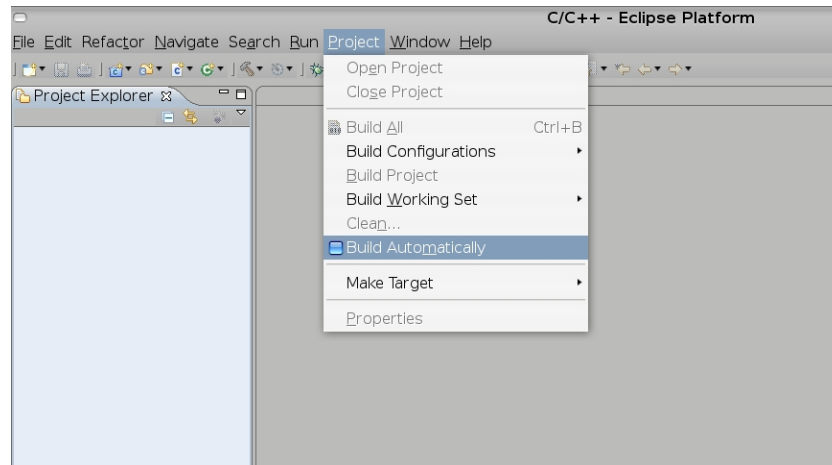


Figure 4.1: Disabling automatic build.

Therefore, if at some time you cannot see a window anymore, just click on this menu to make the window visible.

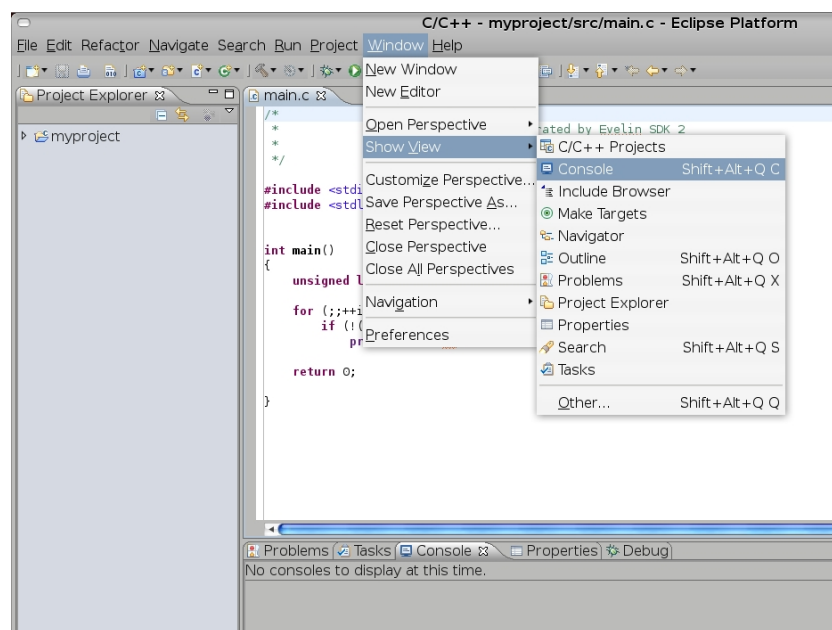


Figure 4.2: Setting visible/hidden windows.

4.3.3 Eclipse perspectives

Eclipse has a set of views, called “*perspectives*”. Each perspective allows to make certain operations or see certain kind of information.

To change perspective, just click on the icons on the top right corner of the main window, as shown in Figure 4.3.

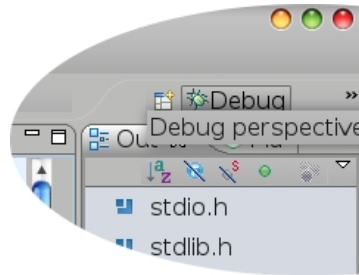


Figure 4.3: Changing perspective.

Note 4.3.1: The list of running processes (shown in Figure 4.22) can be seen at any time by entering the *Debug* perspective.

4.3.4 Scratchbox path

To change the Scratchbox path click on *Window* → *Preferences* as shown in Figure 4.4.

Then, click on *Scratchbox2 Preferences* as shown in Figure 4.5.

Note 4.3.2: The default path should be fine in most situations.

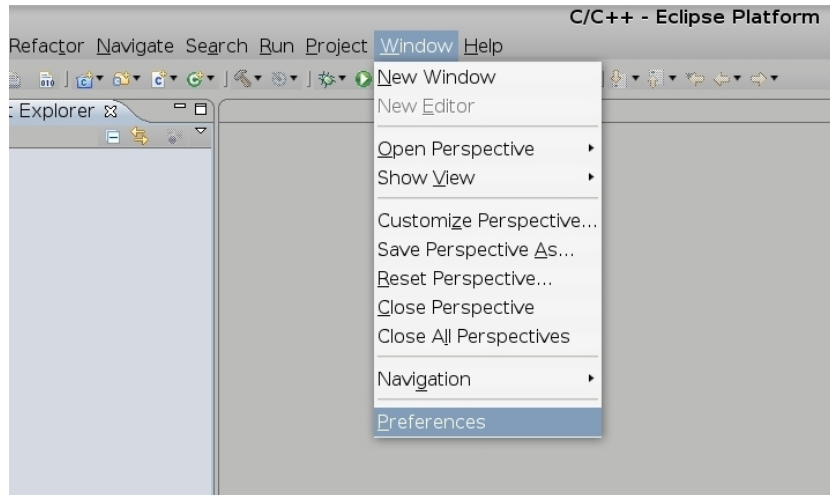


Figure 4.4: Scratchbox preferences

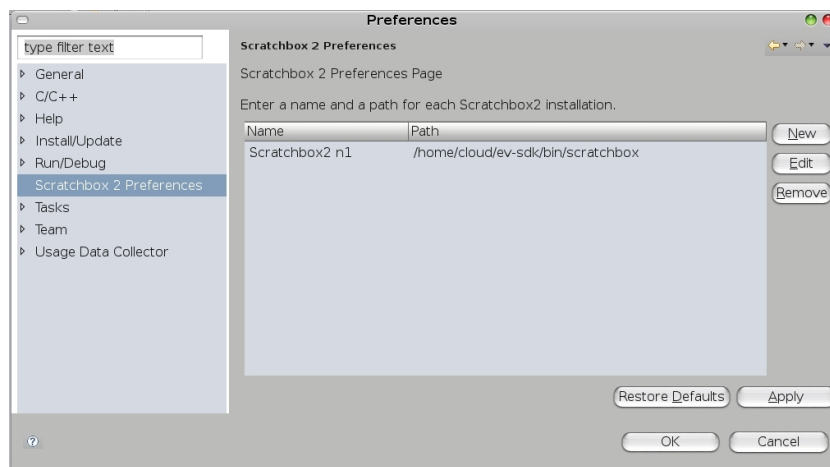


Figure 4.5: Changing Scratchbox path.

4.4 New shell projects

4.4.1 Creating a new project

To create a new project, follow the next steps:

1. Click on *File* → *New* → *Project* as shown in Figure 4.6.
2. Select *C* → *New Scratchbox2 project* as shown in Figure 4.7.
3. Specify the project name.
4. Select the default target, as shown in Figure 4.8.

Note 4.4.1: This allows to specify for which target the binary will be compiled for. *Host* refers to the host architecture.

Note 4.4.2: If you wish, you can choose to start from an existing template which shows how to write the *Makefile* (strongly recommended).

Note 4.4.3: The default path is taken from the dialog shown in Figure 4.4 and should be fine in most situations.

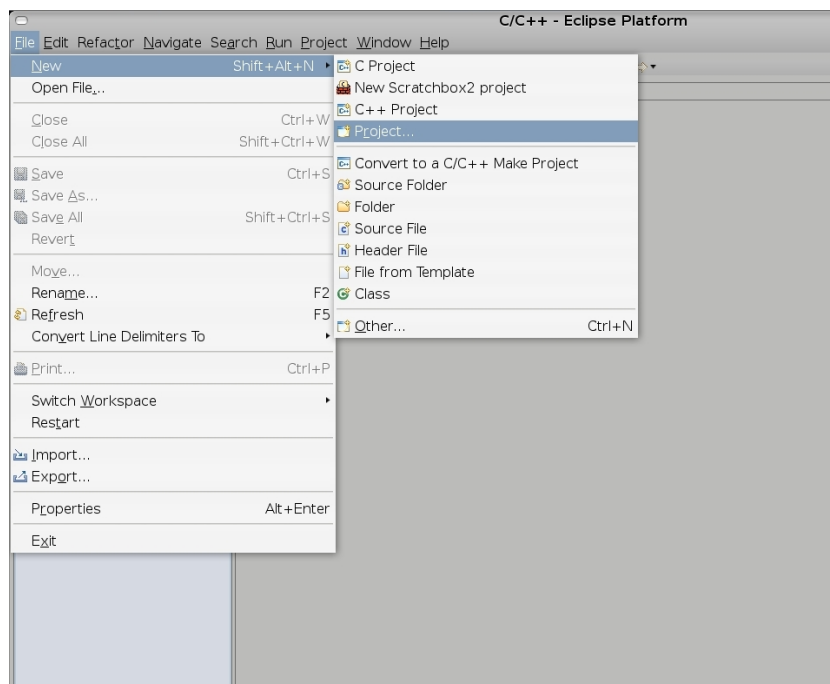


Figure 4.6: Creating a new project on Eclipse.

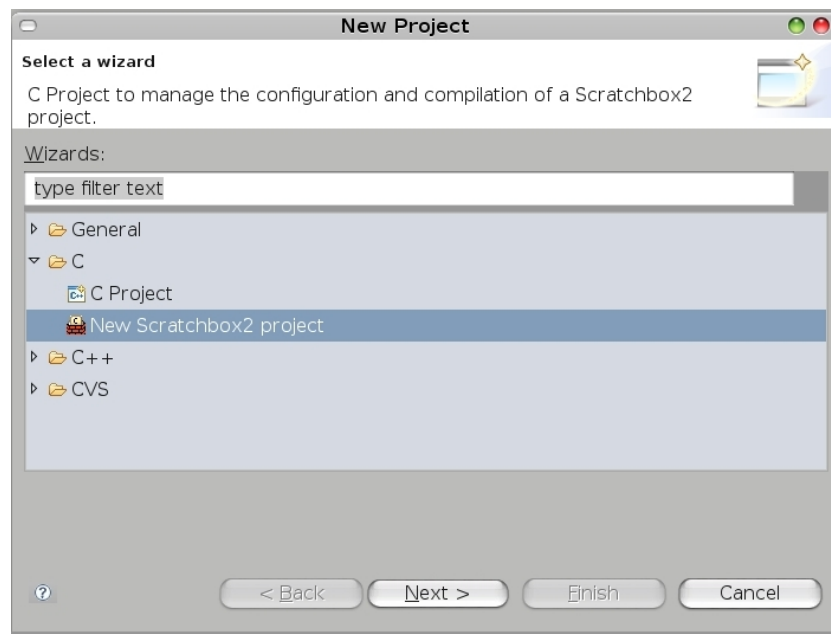


Figure 4.7: Creating a Scratchbox project on Eclipse.

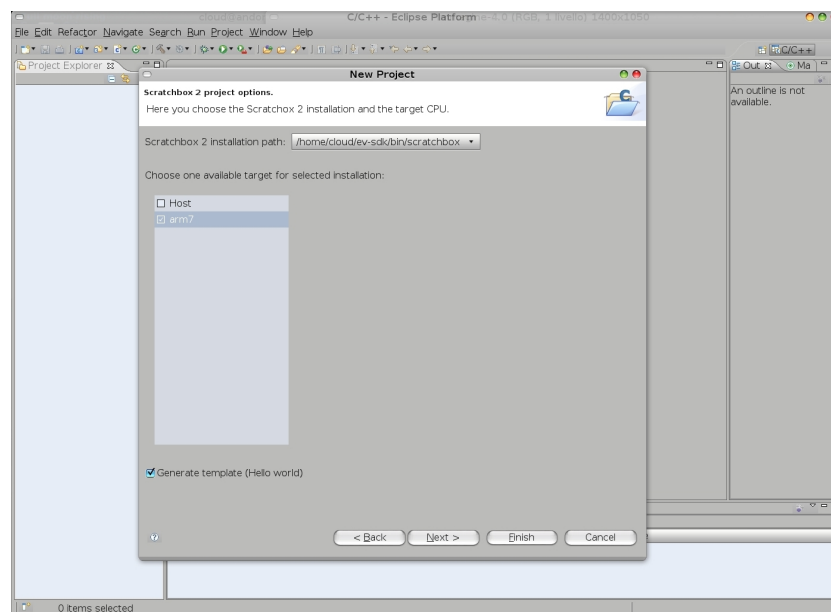


Figure 4.8: Choosing Scratchbox path and default target.

4.4.2 Target selection

To change the target for a given project, click with the right button of the mouse on the project, and select *Properties* as shown in Figure 4.9.

Then, click on *Scratchbox2 Options* as shown in Figure 4.10.

Note 4.4.4: This allows to specify for which target the binary will be compiled for.

Note 4.4.5: [Host](#) refers to the host architecture.

Choose the target, then click on Apply and then on OK.

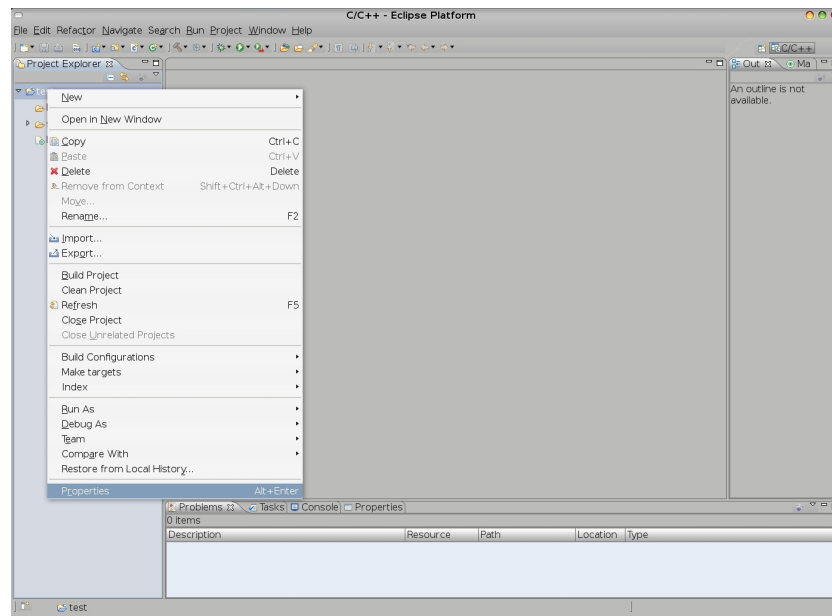


Figure 4.9: Project properties.

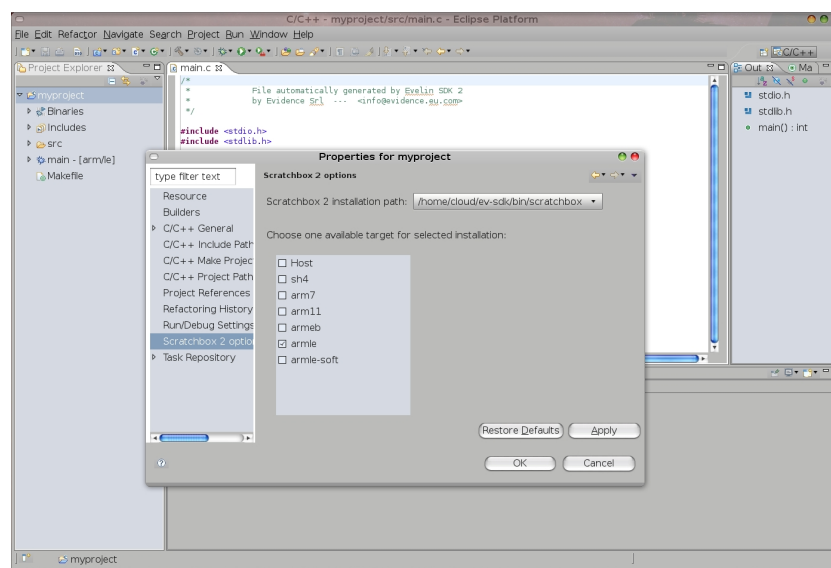


Figure 4.10: Changing target for a given project.

4.4.3 Building the project

Before building the project, disable automatic build of the project as explained in Section 4.3.1.

Then, to build the project, click with the right key of the mouse on the project name inside the left frame, as shown in Figure 4.11. Select *Clean Project* followed by *Build Project*.

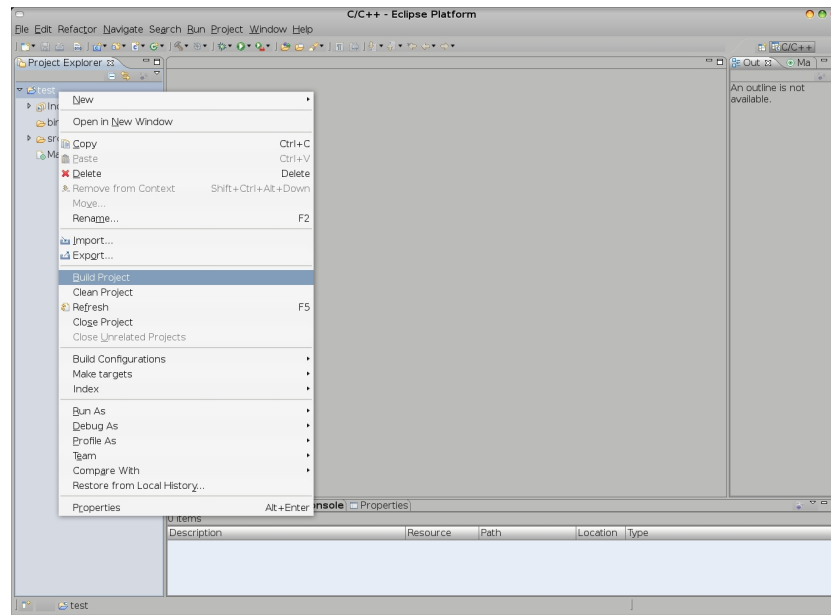


Figure 4.11: Building the project.

4.4.4 Running the application

To run the application, follow the next steps:

1. Select your target as explained in Section [4.4.2](#)
2. Build the project as explained in Section [4.4.3](#)
3. Click the *Run* icon as shown in Figure [4.12](#) and select the *Run configurations ...* item.
4. The first time you run the application you have to create the configuration. To do that, click twice on the *Scratchbox2 application* item as shown in Figure [4.13](#). A new configuration for your application will appear, as shown in Figure [4.14](#).
5. Select the project you wish to run in the *Project* box.
6. Select the project you wish to run in the *C/C++ Application* box.

Note 4.4.6: It would not be possible to select the project if it has not been already compiled.

7. Click the *Run* button.
8. To terminate the application, click the icon shown in Figure [4.15](#).

Note 4.4.7: The application can be run even if compiled for a target different than the host machine: Evelin SDK will automatically detect the type of binary and will start Qemu to run the application.

Note 4.4.8: The list of running processes (shown in Figure [4.22](#)) can be seen at any time by entering the *Debug* perspective.

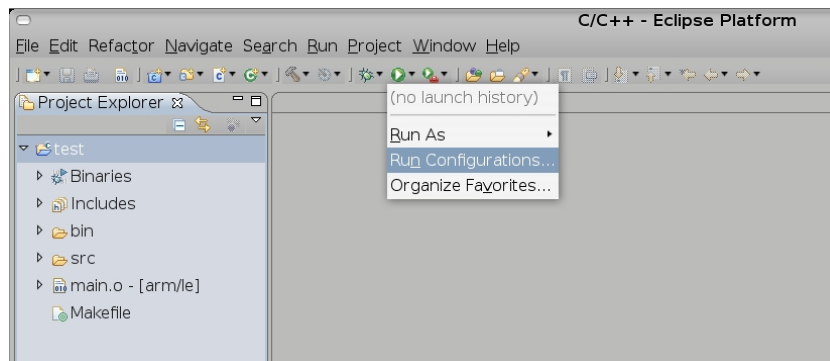


Figure 4.12: Running a project.

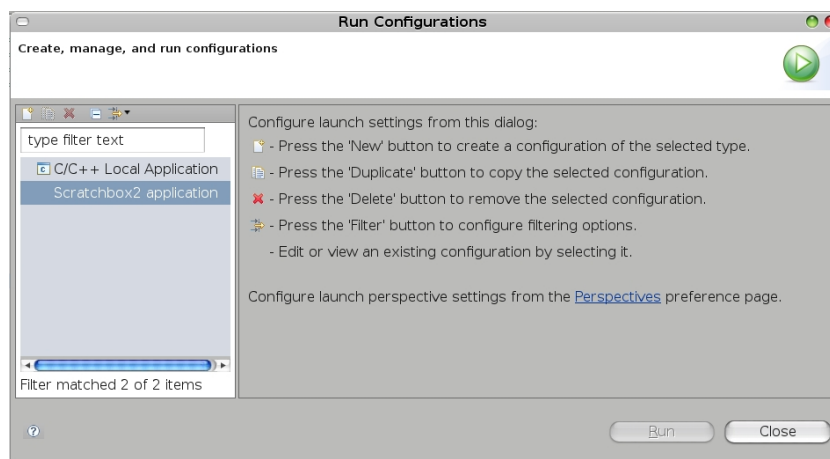


Figure 4.13: Configuration for running a project.

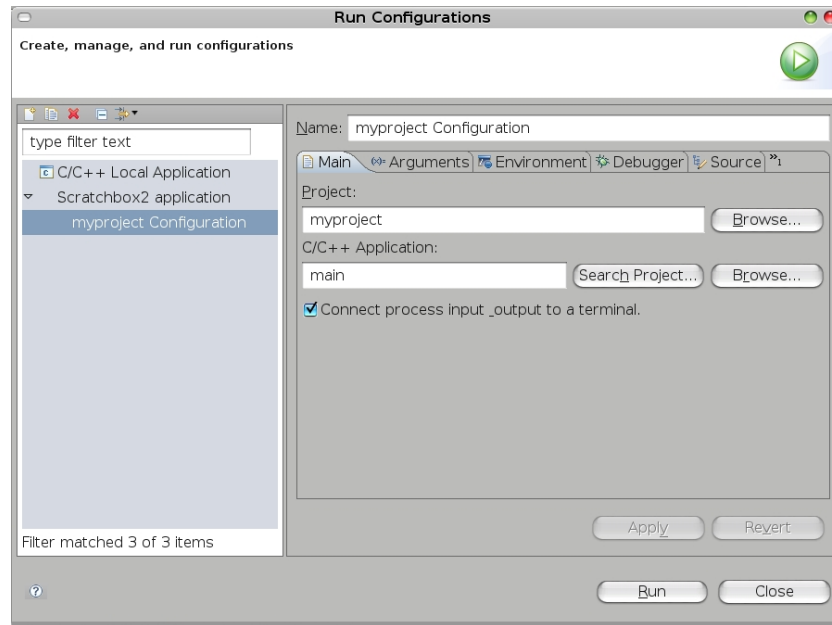


Figure 4.14: Configuration for running a project (2).

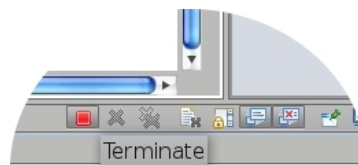


Figure 4.15: How to terminate a running application.

4.4.5 Debugging a local application

Eclipse provides a GUI to debug your application using an internal gdb. Internally, the debug works as a client-server remote debugging: the Eclipse gdb client connects to the Qemu gdb server which runs the application. The communication between client and server is made through a network port of the host machine.

To debug the application, follow the next steps:

1. First of all, edit the [Makefile](#) of the project and add the `-g` option to gcc parameters. This option compiles the project adding all symbolic information needed for debugging. Usually the option is appended to either the [CFLAGS](#) or the [CPPFLAGS](#) variables.
2. Save the [Makefile](#)
3. Select your target as explained in [Section 4.4.2](#)
4. Build the project as explained in [Section 4.4.3](#)
5. Click the *Debug* icon as shown in [Figure 4.16](#) and select the *Debug configurations ...* item.
6. The first time you debug the application you have to create the configuration. To do that, click twice on the *Scratchbox2 application* item as shown in [Figure 4.17](#). A new configuration for your application will appear, as shown in [Figure 4.18](#).
7. Select the project you wish to debug in the *Project* box.
8. Select the project you wish to debug in the *C/C++ Application* box.

Note 4.4.9: It would not be possible to select the project if it has not been already compiled.

9. The *Debugger* tab shown in [Figure 4.19](#) allows to set the network port of the operating system used for debugging. The default value is [1234](#). You can change this value according to your needs.

Note 4.4.10: This feature allows to debug more applications simultaneously, by using a different port for each debugged application.

Note 4.4.11: See the `/etc/services` file to know which ports are busy because already used by other services.

10. Click the *Debug* button
11. The first time you start a debugging session, the window shown in Figure 4.20 will appear. Check the combobox and press the *Yes* button.

Note 4.4.12: Debugging on some targets is not yet supported. For those targets, the window shown in Figure 4.21 will appear.

12. At this point the window shown in Figure 4.22 will appear. Refer to Eclipse documentation for information about how debug your application. Figure 4.23 briefly shows some of the features about debugging offered by the interface.
13. To terminate the application, click the icon shown in Figure 4.24.
14. To return to the C/C++ perspective, click the icon on the top right corner of the window, shown in Figure 4.25.

Note 4.4.13: The application can be debugged even if compiled for a target different than the host machine: Evelin SDK, in fact, remembers which target the application has been compiled for, and automatically starts Qemu to debug your application! This way, it is possible to run and debug applications compiled for an embedded microcontroller directly on the host PC.

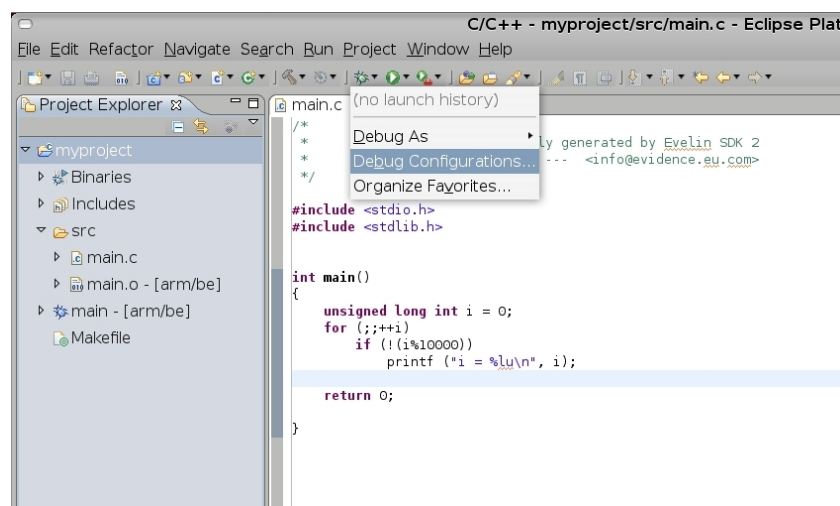


Figure 4.16: Debugging a project.

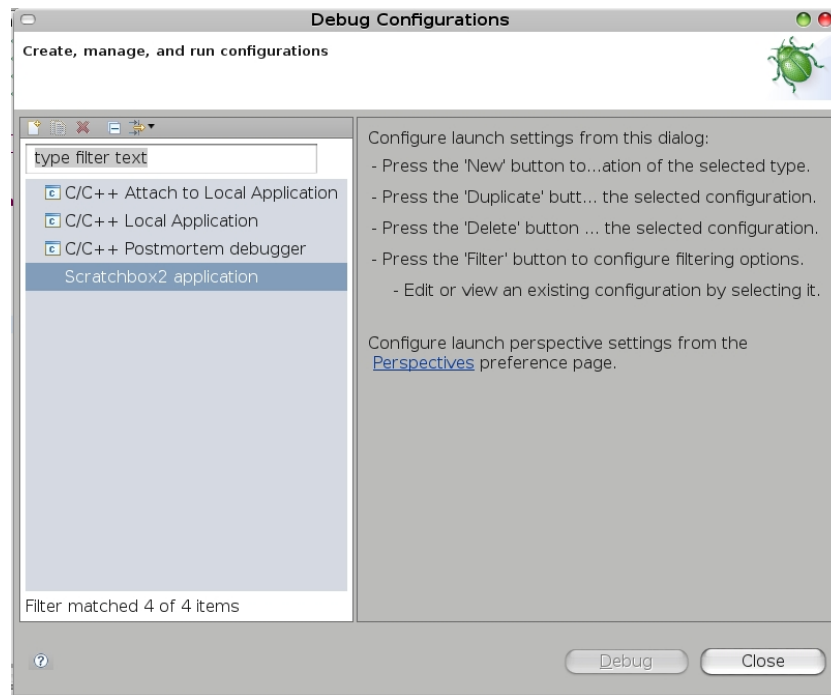


Figure 4.17: Creating the configuration for debugging a project.

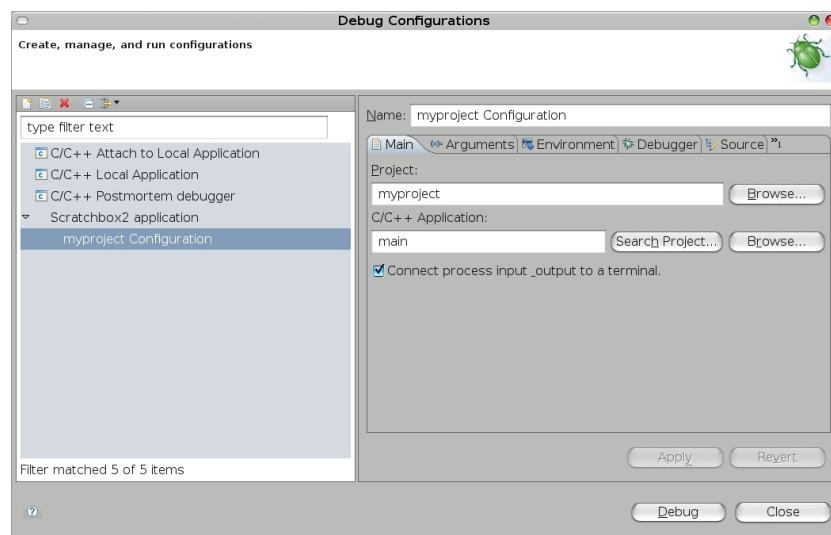


Figure 4.18: Creating the configuration for debugging a project (2).

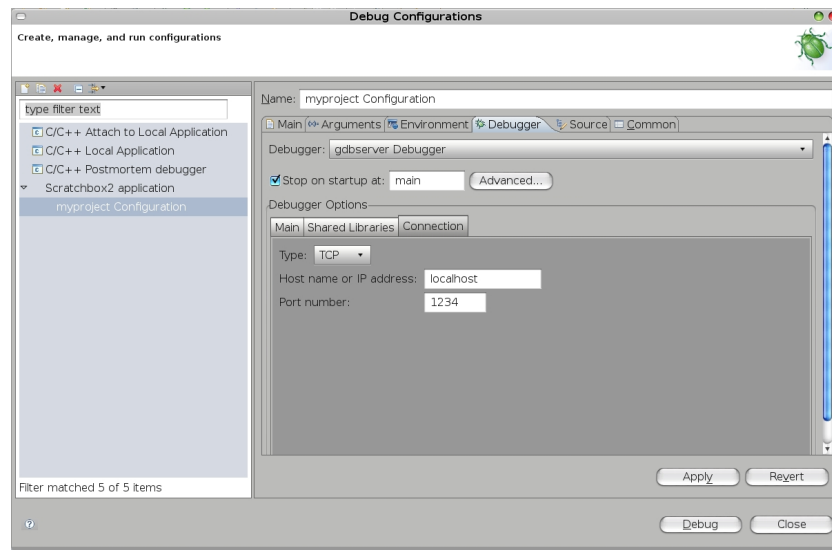


Figure 4.19: Changing the port used for debugging.

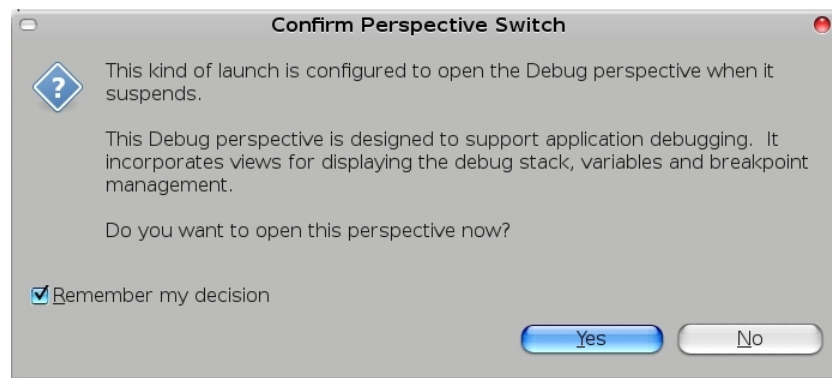


Figure 4.20: Changing perspective to Debug.

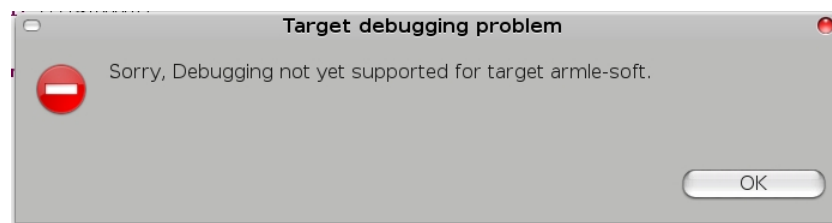


Figure 4.21: Debugging on unsupported target.

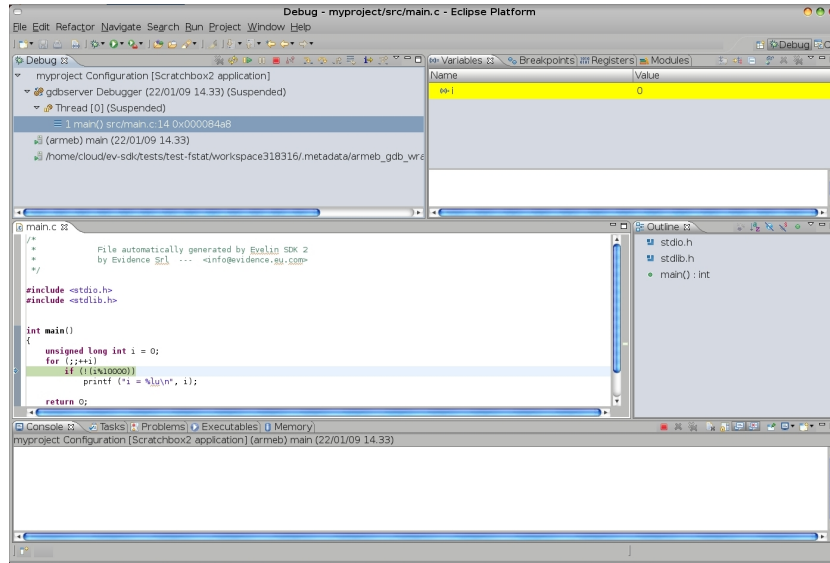


Figure 4.22: Debug running.

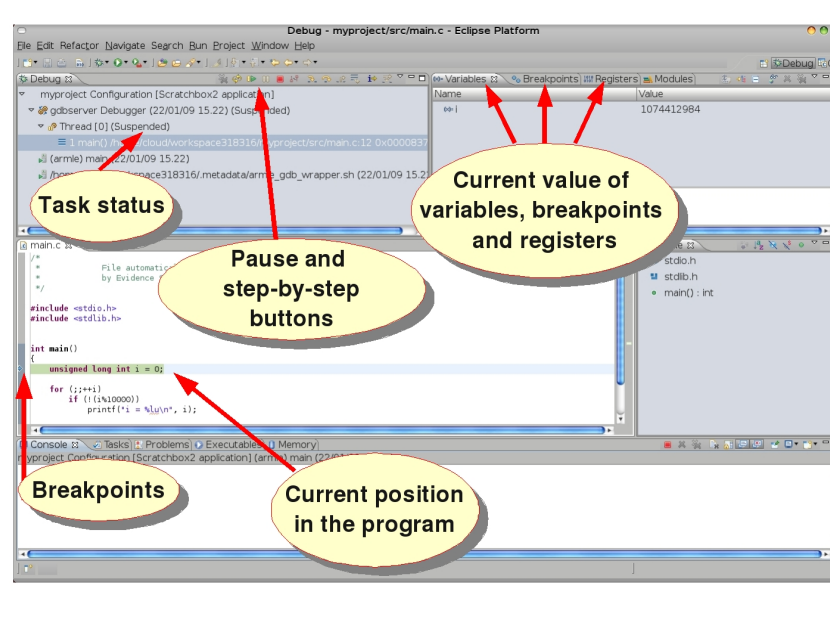


Figure 4.23: Debug features.

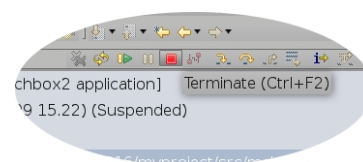


Figure 4.24: Terminating a debugged application.

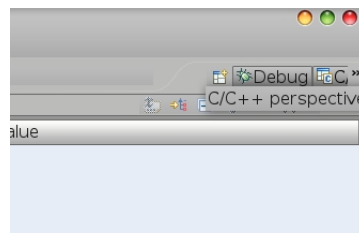


Figure 4.25: Changing perspective to C/C++.

4.4.6 Debugging a remote application

The same GUI shown in Section 4.4.5 can be used also to debug applications running on the target. In practice, the Eclipse frontend connects to a local gdb client which, in turn, connects to a gdbserver running on the target. The communication is done through Ethernet, and the target must have a `gdbserver` installed.

To debug the application, follow the next steps:

1. First of all, edit the `Makefile` of the project and add the `-g` option to gcc parameters. This option compiles the project adding all symbolic information needed for debugging. Usually the option is appended to either the `CFLAGS` or the `CPPFLAGS` variables.
2. Save the `Makefile`
3. Select your target as explained in Section 4.4.2
4. Build the project as explained in Section 4.4.3
5. Transfer the binary of the application to the target (e.g., using FTP, TFTP, HTTP, LRZ)
6. Connect to the target using a serial connection (see Section 4.6) and run the application using the following command:
`gdbserver <Host IP>:1234 application`

Note 4.4.14: 1234 is the default port, but you can use different values.

7. Click the *Debug* icon as shown in Figure 4.16 and select the *Debug configurations ...* item.
8. The first time you debug the application you have to create the configuration. To do that, click twice on the *Scratchbox2 application* item as shown in Figure 4.17. A new configuration for your application will appear, as shown in Figure 4.18.
9. Select the project you wish to debug in the *Project* box.
10. Select the project you wish to debug in the *C/C++ Application* box.

Note 4.4.15: It would not be possible to select the project if it has not been already compiled.

11. In the *Main* tab, uncheck “*Connect process input output to a terminal*”
12. In the *Debugger:* tab, select
 - Debugger: *gdbserver Debugger*
 - Connection: *TCP*
 - Host name or IP address: *host IP address*
 - Port number: *1234*, or any other value
13. In the *Common* tab, uncheck “*Allocate console*”

4.5 New graphical projects

The version of Eclipse installed with Evelin SDK already contains a plugin to design graphical applications using the QT framework [4, 8].

This section explains how to create a graphical application using the Eclipse IDE.

4.5.1 Creating a new project

To create a new project, follow the next steps:

1. Click on *File* → *New* → *Project* as shown in Figure 4.6.
2. Select *Qt* → *Qt Gui Project* as shown in Figure 4.26. Then, click on *Next*.
3. Specify the project name, as shown in Figure 4.27. For instance, we have supposed to use the name **myproject**. Then, click on *Next*.
4. The dialog shown in Figure 4.28 will appear. Just click on *Next*.
5. The dialog shown in Figure 4.29 will appear. Just click on *Finish*.
6. You then have to add the support for the specific target. Click with the right key of the mouse on the project name inside the left frame, as shown in Figure 4.30. Select *Add Scratchbox 2 support*.
7. A dialog similar to the one shown in Figure 4.31 will appear. Select your target and click *Finish*.

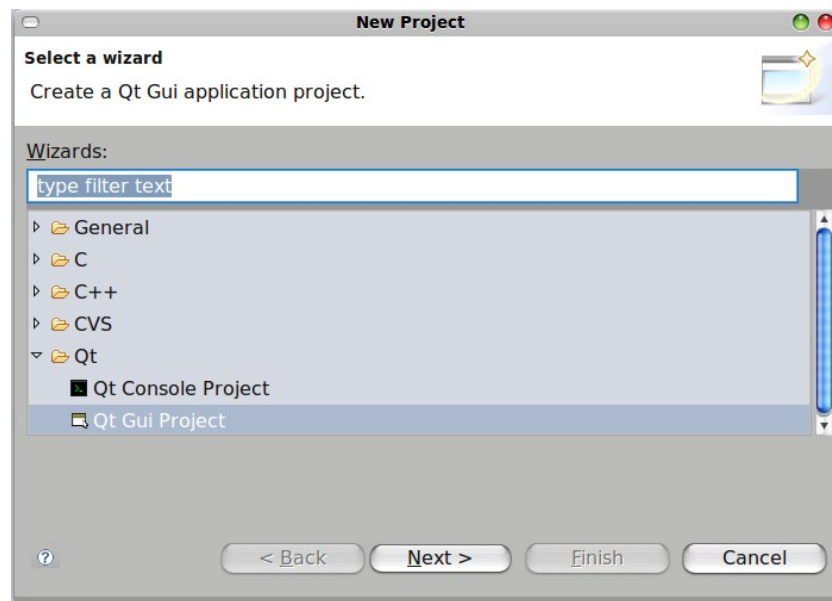


Figure 4.26: Selecting a QT project.

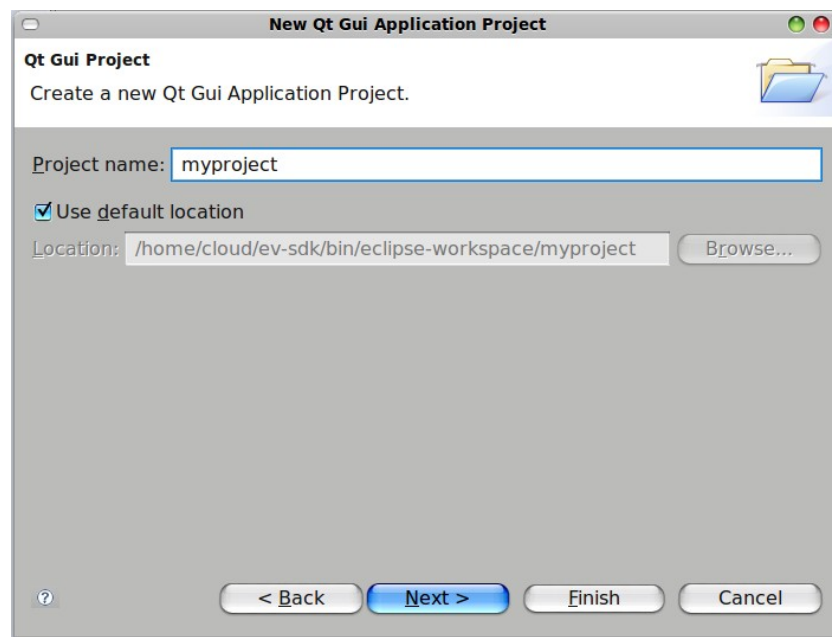


Figure 4.27: How to specify the project name.

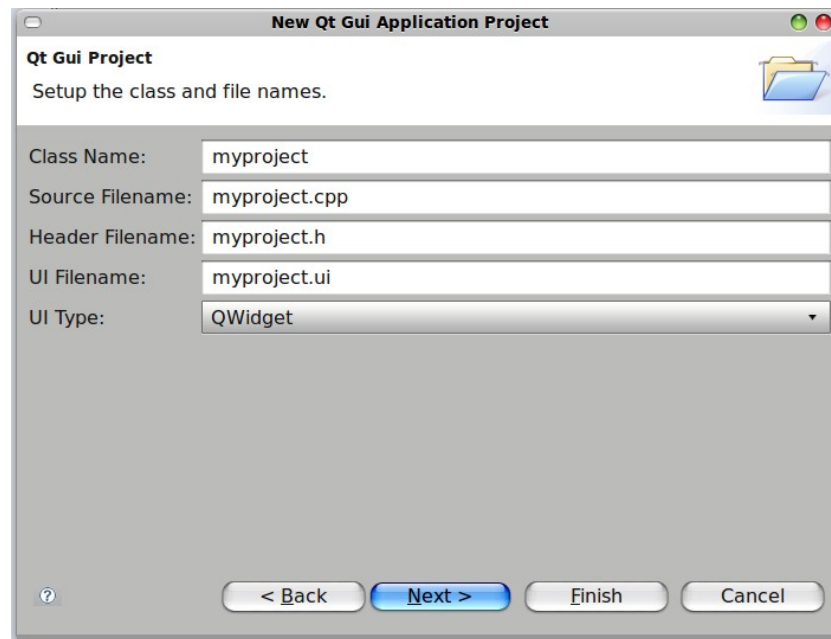


Figure 4.28: Dialog for QT project.

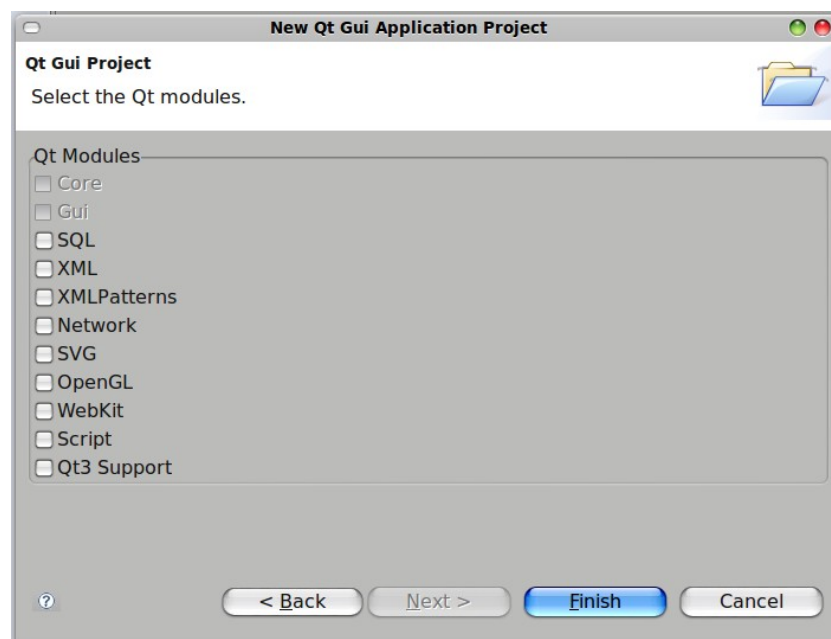


Figure 4.29: Dialog for QT project.

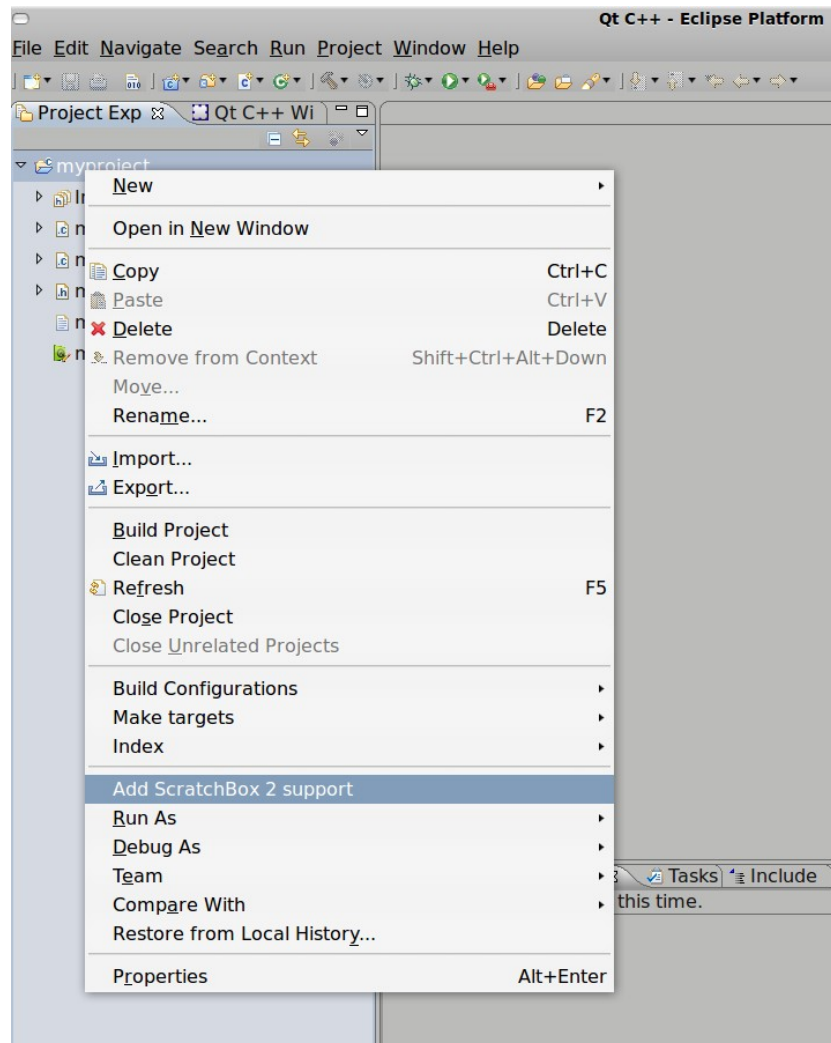


Figure 4.30: How to add support for the specific target.

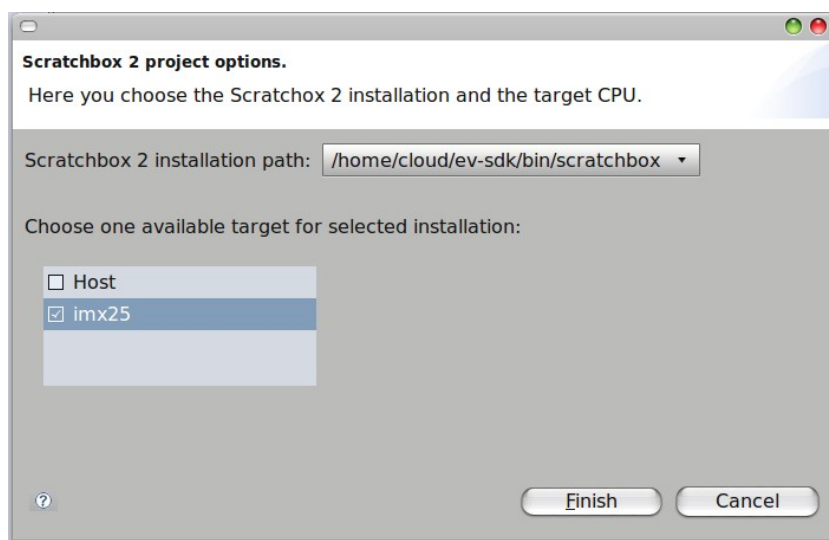


Figure 4.31: Selecting the specific target.

4.5.2 Designing the graphical interface

To design the graphical interface of your application, follow the next steps:

1. Click twice on the file with `.ui` extension in the left panel, as shown in Figure 4.32. An empty form will appear on the central panel.
2. Click on the *Qt C++ Widget* tab, as shown in Figure 4.33. The list of widgets will appear on the left panel.
3. Drag and drop your favourite widgets from the left panel to the central form.
4. To set the size of the QT form, click on the *QT/C++* tab in the right dialog, as shown in Figure 4.34.
5. Then, set the geometry of the form, as shown in Figure 4.35. These values should be set equal to the size of the display of your target.

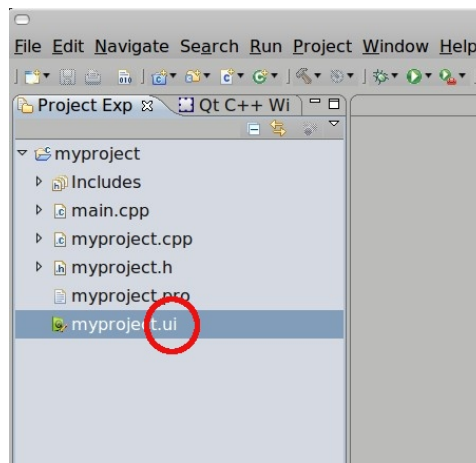


Figure 4.32: Main QT form.

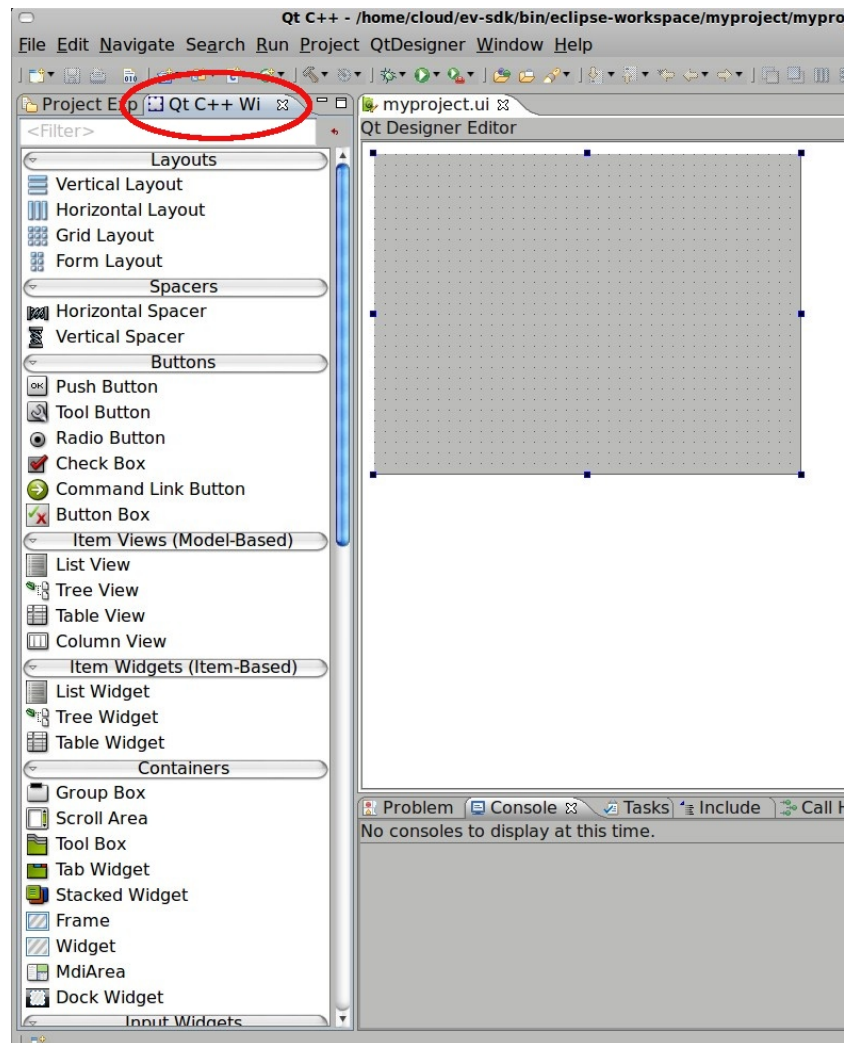


Figure 4.33: How to design the GUI.

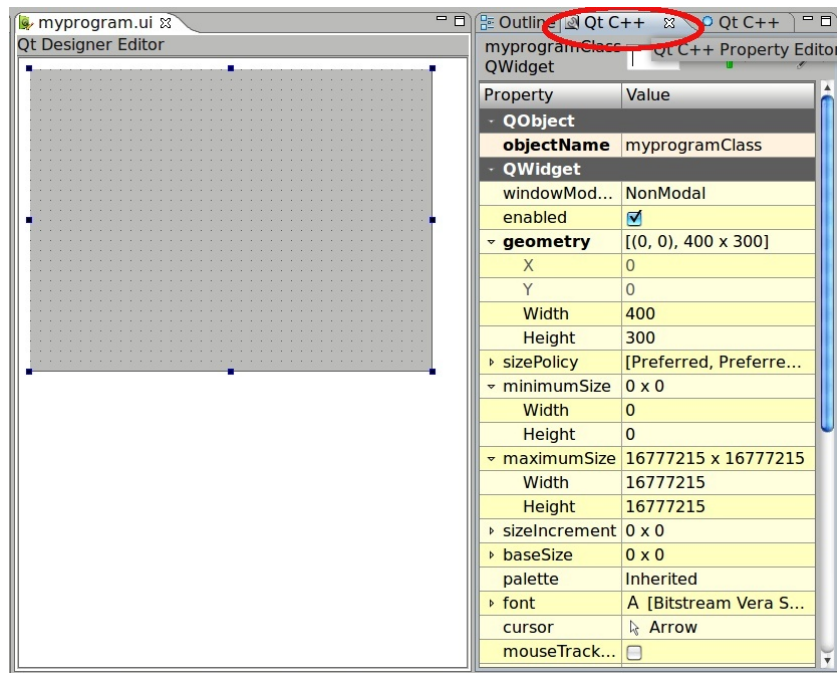


Figure 4.34: Setting the properties of QT widgets.

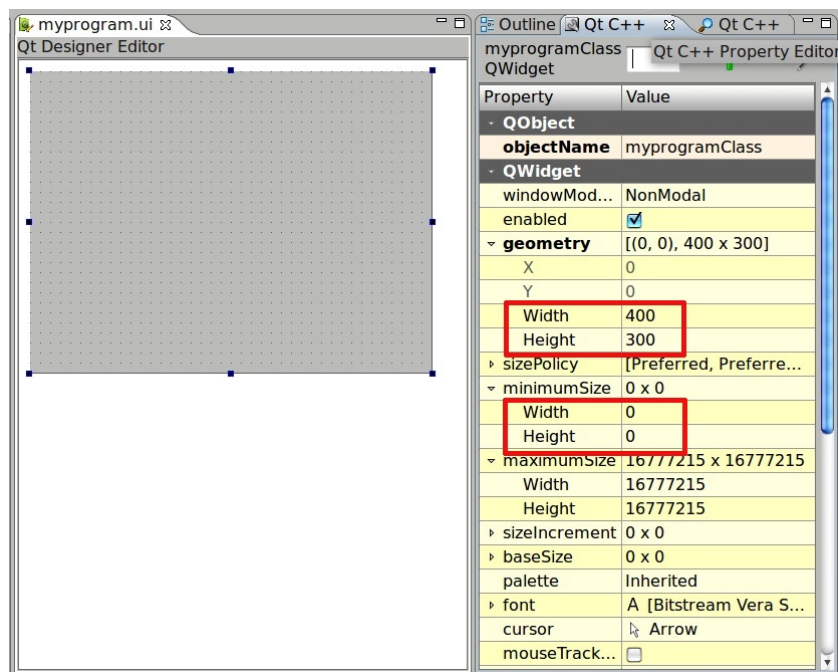


Figure 4.35: Setting the size of the QT main window.

4.5.3 Building the project

To build the project, follow the instructions of Section [4.4.3](#).

4.6 Serial connection

The version of Eclipse installed with Evelin SDK already contains a plugin to connect through a serial connection to the target.

To enable this feature, follow the next steps:

1. Click on *Window* → *Show view* → *other...*, as shown in Figure 4.36.
2. Then select *Terminal* → *Terminal*, as shown in Figure 4.37. A new tab called “*Terminal*” will be created in the panel below.
3. Click on the *Settings* icon of the Terminal tab, as shown in Figure 4.38. A new dialog will be opened.
4. Select a Serial connection, as shown in Figure 4.39.

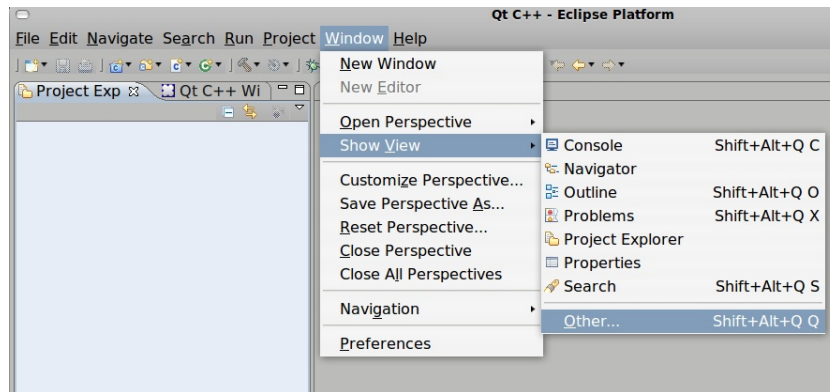


Figure 4.36: How to enable a serial connection (1).

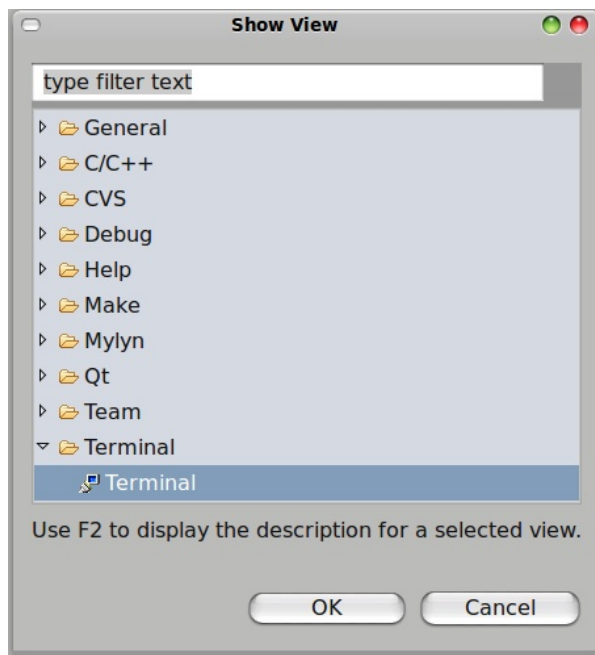


Figure 4.37: How to enable a serial connection (2).

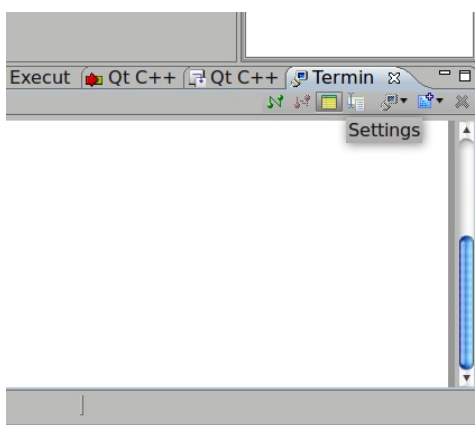


Figure 4.38: Settings for the serial connection (1).

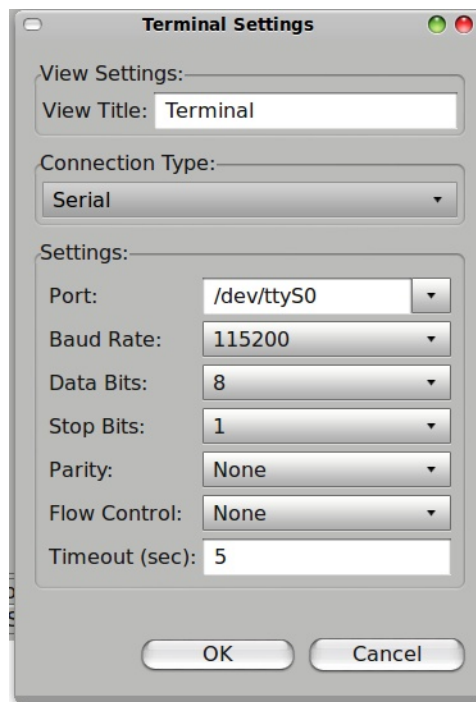


Figure 4.39: Settings for the serial connection (2).

5 Known issues

This section contains the list of known issues. Please, check this list before sending any help request to the technical support services.

5.1 Installation

Note 5.1.1: Evelin SDK may stop working if QtCreator is installed after it. In this case, overwrite the installed copy by re-installing Evelin SDK.

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